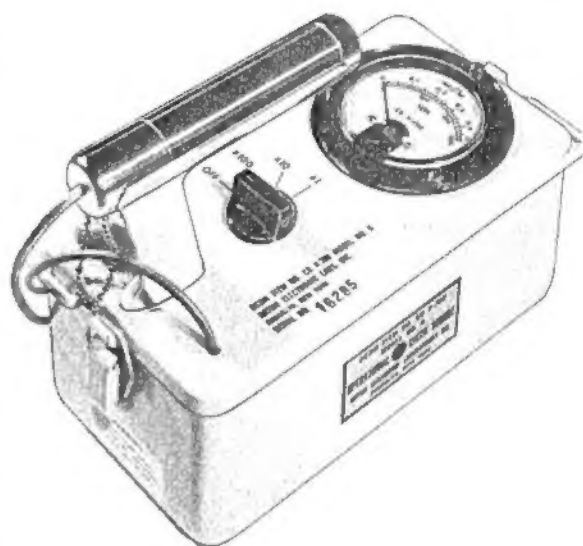


section 2

CD V-700-5&6



specifications:

- Ranges: 0-0.5, 0-5, 0-50 mr/hr
- Sensing Element: Geiger Tube
- Accuracy: $\pm 15\%$ of true dose rate from cobalt 60 or cesium 137 gamma radiation
- Batteries: Five 1-1/2 volt NEDA 13
- Dimensions: Model 5 - approx. 8-1/2" long x 4" wide x 6-3/4" high; Model 6 - approx. 9" long x 4-1/2" wide x 6-3/4" high - inc. handle
- Weight: approx. 4-3/4 lbs. including batteries

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GENERAL DESCRIPTION

Introduction

The Anton CD V-700 models 5 and 6 are portable geiger counter instruments designed for the detection of low levels of beta and gamma radiation. The geiger tube is mounted in a probe on the end of a thirty-six inch cable. The entire instrument and its accessories include a circuit box, a probe, a headphone, and a carrying strap. A radioactive sample is mounted on the side of the case for checking the operation of the instrument.

The CD V-700 models 5 and 6 vary only slightly in construction. The electrical components are the same except where noted in the parts list. The differences include a smaller meter and case on the model 5, and the addition of a detent action in the geiger probe on the model 6. For the purposes of servicing and maintenance, the units may be considered practically identical.

Sensing Indicators and Control

A meter with a scale reading in milliroentgens per hour (mR/hr) is used for visual indication and a headphone is used for aural monitoring. The meter is ruggedized and sealed in a plastic case to meet the instrument requirements for water-tightness, shock and vibration resistance.

The meter is controlled by the range selector switch labeled "OFF, X100, X10, and X1". The range switch changes only the meter ranges. It does not affect the number of "clicks" in the headphone.

Readings

Table 2-1 lists switch positions and the corresponding meter readings. Figure 2-1 shows the meter face. Readings should not be taken with the pointer indicating in the lower 10% of the scale. Turn to the next most sensitive range until the pointer indicates in the upper 90% of the scale.

| Switch Position | Counts/Minute | mR/hr |
|-----------------|---------------|-------|
| X1 | 0-300 | 0-0.5 |
| X10 | 0-3000 | 0-5.0 |
| X100 | 0-30,000 | 0-50 |

Table 2-1. Switch Positions vs Meter Readings

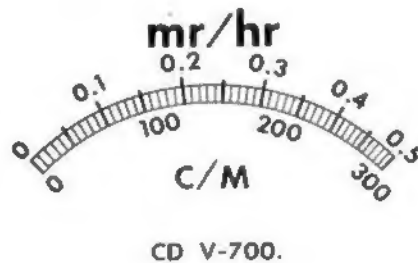


Figure 2-1. Meter Face

Initial Check

With the batteries installed, turn the range switch to the X10 position. Close the beta window of the probe. After thirty seconds the circuit should be stabilized and the meter should read zero in the absence of radiation.

Open the beta window on the probe and place the open window on the center

of the OPERATIONAL CHECK SOURCE on the side of the instrument. The meter reading should average between 1.5 and 2.5 mR/hr.

Background Count

Normal background radioactivity is about 0.01 to 0.02 mR/hr or about 20 counts per minute. Counts are randomly spaced and several seconds may elapse before any activity registers on either the meter or the headphone. Accurate measurements of background and other low level radiation can be made by counting the headphone "clicks" against a watch that has a second hand. Note the number of counts occurring in a time period of 5 minutes. Divide the number of counts by 5 and the background count is expressed in terms of counts per minute. More accurate measurements may be made by extending the time period.

Batteries

The CD V-700-5 and 6 are powered by five 1-1/2 volt "D" size flashlight batteries. The batteries will operate the instruments continuously for over 100 hours and much longer on an intermittent basis. Refer to Appendix A for acceptable types and makes of batteries.

Installation (see figure 2-2)

1. Open the case by opening the pull catch at each end of the instrument and separating the two halves. This exposes the battery holder and retaining clamps.
2. Loosen the knurled battery clamp nuts and remove the clamp and nut assembly.
3. Insert the batteries negative end first against the springs and then slide the positive terminals into the grooves to make contact with the small + contacts. The batteries will make contact only when inserted properly.
4. Replace and tighten the battery clamp and nut assemblies with the springs holding the middle battery. If the clamps are installed wrong, the case cannot be closed.
5. Close the case by aligning the two halves and closing the pull catches.

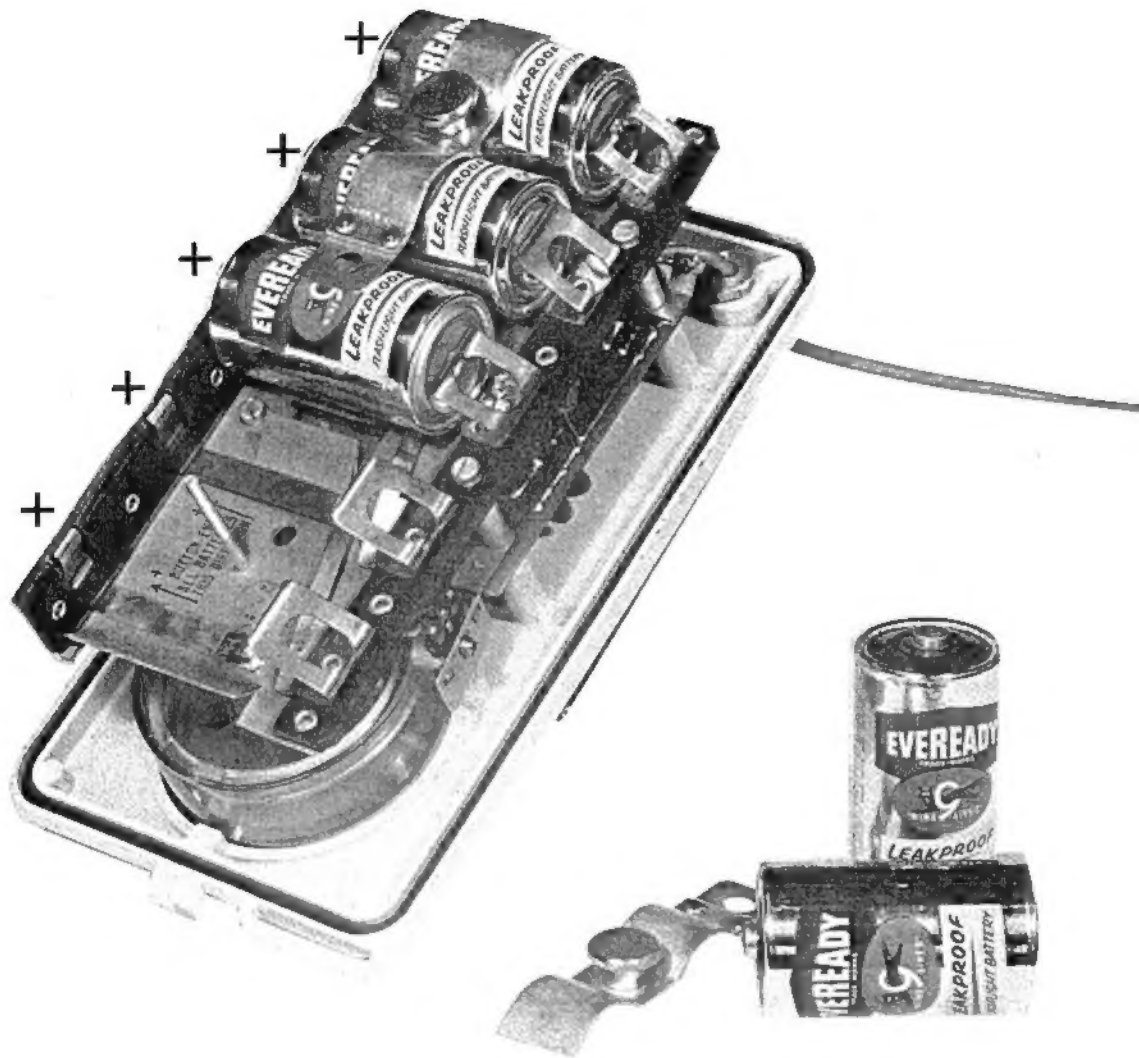


Figure 2-2. Battery Installation

Replacement

When the instrument fails to operate, check the batteries first with a battery tester. Weak or questionable batteries should be replaced. It is also advisable to replace all the batteries at one time when one battery indicates exhaustion to insure that the other batteries will not be left installed in the instrument beyond their shelf life. The batteries should always be checked prior to making further instrument repairs or adjustments.

Electronic Circuitry

High Voltage Supply

The high voltage supply consists of a blocking oscillator circuit in which pulses are generated by a transistor, V4, alternately cut-off and saturated. The transformer windings between the base and collector are so phased that when the collector current starts to flow, the voltage at the base goes in the negative direction. As the base becomes negative, the collector current increases still further causing the base to become more negative. The collector current increases until the transistor saturates, at which point the collector cannot supply the current demanded by the signal at the base. At this point, since there is no rate of change of current in the transformer, there is no signal induced in the base winding. Therefore, the emitter current decreases, decreasing the collector current. The signal then induced at the base of the transistor is such as to make this action cumulative until the transistor cuts off. The collector current stops abruptly, causing a large rate of change of current in the transformer. This makes the base go negative, which in turn starts the collector current flowing and the cycle repeats.

The step-up turns ratio between the collector winding and the secondary winding produces a high voltage pulse, which is then rectified by the selenium rectifier, CR2.

The D.C. output voltage developed across capacitor C7 is regulated by the corona discharge voltage regulator tube, V5. This regulation stabilizes the voltage supply to the geiger tube for battery voltages within the normal operating range. The high voltage is regulated at approximately 930 volts ± 20 volts in most units.

Pulse Shaping and Metering Circuit

The pulse shaping and metering circuit is composed of two transistors, a rectifier and a meter. Transistors V1 and V2 form an emitter coupled, monostable multivibrator. A negative pulse from the geiger tube is coupled to the base of V1, the normal cut-off transistor. This pulse causes V1 to conduct, and a positive pulse is developed on its collector. The positive pulse is coupled to the base of V2 through the timing capacitor and cuts off transistor

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V2. The resulting negative pulse on the collector of V2 is coupled to the base of V1 by the resistive voltage divider consisting of R2 and R3. This condition with V1 conducting and V2 cut off will continue for a period determined by resistor R10 and the time capacitor selected by the range switch. The voltage pulse at the collector of V1 is rectified by silicon rectifier CR1 and fed to the meter, M1. The voltage pulses at the meter are integrated by capacitor C5. The average voltage indicated on the meter is proportional to the frequency of the input pulses. The pulse frequency is proportional to the radiation field intensity, and the meter can therefore be calibrated to indicate the dose rate directly in milliroentgens per hour.

Audio Circuit

Aural monitoring is achieved by a transistorized pulse amplifier and a headphone. Each pulse counted by the pulse shaping circuit develops a negative pulse at the collector of V2. This pulse is differentiated and coupled to the base of V3 through capacitor C6. Transistor V3 is connected as an emitter coupled amplifier which drives the step-up pulse transformer, T1. The secondary of the pulse transformer is connected to the headphone jack. When the headphone is connected at the jack a pulse of approximately 15 volts is developed across the headphone, resulting in a clear, audible click.

SERVICING

Precautions

High Voltage Power Supply

The high voltage supply of the instrument operates in excess of 900 volts. The shock is uncomfortable rather than dangerous but should be avoided. The high voltage components should not be touched even when the instrument is turned off until the high voltage capacitor has been discharged. This capacitor is to be discharged by shorting the voltage regulator tube. Do not short the geiger tube leads since this causes component failure in some models.

Geiger Tube

Care must be exercised not to dent the geiger tube. Dents in the tube may cause arcing at voltages lower than the operating voltages and the tube will be useless. Dropping the tube may cause leakage of the gas mixture.

Semi-Conductor Components (Diodes and Transistors)

The diodes and transistors used in the instrument may be damaged by prolonged heating during soldering. When replacing any of these components, the soldering operation should be done quickly. Hold the lead between the compon-

ent and the joint with a heat sink to decrease the amount of heat transmitted to the component. Techniques are described in section 1 of this Manual.

Transformers

When replacing the power transformer, T2, use care not to pinch the leads under the transformer bracket on the circuit board. On some models, the pulse transformer, T1, has a metal case. The leads must be positioned so that they will not short to the case.

Disassembly Instructions

1. Remove the battery clamps and batteries if present.
2. Remove the four screws with their lockwashers and spacers from the underside of the instrument. Note that the spacers are cut down to fit a recess in the battery box. The battery box can now be moved aside for trouble shooting.
3. Remove the range switch knob by loosening the two set screws.
4. Remove the nuts holding the wires to the meter terminals and unsolder the leads to the geiger probe and the headphone. Press slightly on the range switch shaft and the circuit board should come free of the case top.
5. Reassembly is the reverse of the above steps.

Preventive Maintenance

It is recommended that preventive maintenance be carried out once a month when the instrument is in use and once every six months when the instrument is in storage as follows:

1. Remove the batteries and clean the battery box contacts and the contacts on each of the batteries to remove any corrosion present.
2. Test the batteries on a battery tester and replace any weak or questionable ones.
3. With the batteries reinstalled, turn the range switch to the most sensitive range and check for a background count.
4. If the instrument is to be shipped or stored, remove the batteries and

set the range switch to one of the sensing ranges. This will shunt the meter and minimize damage from movement of the pointer during shipment or storage.

Do not use cleaning solvents on the plastic parts. Use soap and water to clean the case. If the batteries have leaked, remove the case bottom and fill it with warm water. The battery spillage will be loosened in a short while and can be rinsed out. Dry the case carefully before reassembling.

Repairs

Replacing the Geiger Tube

1. Grasp the end caps of the probe and twist in a counterclockwise direction to unscrew the tube housing from the socket housing.
2. Insert the new geiger tube into the socket pressing the tube into the socket and against the rubber gasket. Do not handle the thin beta window.
3. Place the tube housing over the geiger tube.
4. Engage the threads of the tube housing and socket housing with a steady pressure against the shock mounting spring and screw together in a clockwise direction. Overtightening may interfere with the operation of the beta shield.

Replacing the Voltage Regulator Tube

The VR tube is held to the circuit board with a standard fuse clip. To remove the tube, unsolder the leads and press on the top of the tube to lift the leads. The new tube should be installed with the cathode connected to ground and the anode (red dot) connected to point M. (See figure 2-4) Position the leads so that no strain is exerted on the metal-to-glass seals. Figure 2-3 shows a properly installed VR tube.

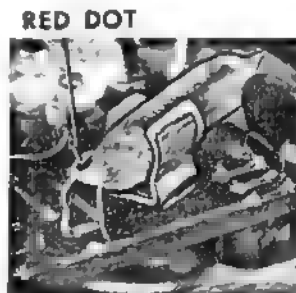


Figure 2-3. VR Tube Placement

Replacing the Geiger Probe

1. Remove the battery compartment and unsolder the probe leads from the circuit board.
2. Remove the seal nut with an adjustable wrench.
3. Pull the cable through the hole in the case top.
4. Prepare the new cable according to instructions in section 1 of this Manual.
5. Twist the center conductor and shield together to allow the wire to be inserted through the case top. Pull on the end of the cable with pliers until a sufficient amount extends through the case top.
6. Replace the seal nut and washers on the new cable and tighten the seal nut using moderate pressure. Excessive tightening can damage the cable.
7. Connect the cable to the circuit board and replace the battery compartment.

Replacing the Switch

The range switch is held to the circuit board with a nut and lockwasher and may be removed in a conventional manner. Remove the nut and lockwasher and unsolder as many leads as necessary to remove the switch. Installation is the reverse of this procedure.

Trouble Shooting

The information in this section is presented as an aid to the service technician in determining the causes of specific instrument faults. The Trouble Shooting Guide lists the most probable causes of instrument failure together with suggestions for corrective action. This should be consulted and followed after the following preliminary steps have been taken:

1. Disassemble the instrument through step 2 of the Disassembly Instructions.
2. Check all batteries. Make sure they provide sufficient voltage for proper operation of the instrument.
3. Check the printed circuit board for broken foil, cold solder joints, or solder bridges.

4. Check for broken components.

Table 2-2, Test Point Chart, and figure 2-4, Location of Test Points and Components, eliminate the need for circuit tracing when making voltage and resistance measurements. The Test Points are referred to in the NOTES column of the Trouble Shooting Guide, and are also found on the schematic circuit diagram.

TROUBLE SHOOTING GUIDE



| SYMPTOM | | PROBABLE CAUSE | CORRECTIVE ACTION | NOTES |
|---------|-----------|--|--|---|
| Meter | Headphone | | | |
| Dead | Dead | <p>Poor connection to batteries</p> <p>Geiger tube defective or not compatible with instrument's high voltage</p> <p>Probe shield shorting to high voltage power supply</p> <p>Geiger probe defective</p> <p>CR2 defective</p> <p>V4 defective</p> | <p>Repair connection</p> <p>Replace geiger tube or correct instrument's high voltage</p> <p>Dress leads</p> <p>Repair or replace geiger probe</p> <p>Replace CR2</p> <p>Replace V4</p> | <p>Check starting voltage of tube. This must be lower than voltage at point M</p> <p>Voltage at M=0 V1 may be damaged</p> <p>Check V1 for damage after repairing probe</p> <p>Voltage at M low $\approx 102.5V$</p> <p>Check voltages at G, J, M. Check V4 for beta and shorts. Check T2 before replacing V4</p> |

| SYMPTOM | | PROBABLE CAUSE | CORRECTIVE ACTION | NOTES |
|---------------|---------------|---------------------|----------------------|--|
| Meter | Headphone | | | |
| Dead (cont'd) | Dead (cont'd) | V1 defective | Replace V1 | Check V1 for beta and shorts. Check probe and C1 for shorts before replacing V1 |
| | | V2 defective | Replace V2 | Check V2 for shorts |
| | | T2 defective | Repair or replace T2 | Check resistances at H - Δ G - J K - L |
| | | C1 open | Replace C1 | Voltages normal. Check by tapping with screwdriver at probe pin 1 and at point P |
| | | C1 shorted | Replace C1 | Voltage at M low V1 may be damaged |
| | | C7 open | Replace C7 | Voltage at M low |
| | | C7 shorted | Replace C7 | Voltage at M=0, others normal |
| | | C8 open | Replace C8 | Voltage at M low |
| | | C8 shorted | Replace C8 | Voltage at J, M low |
| | | Open contact on S1B | Repair contact | |

| | | Open contact on S1C | Repair contact | |
|--------|---------------------|---|--------------------------------|---------------------------------|
| Dead | Dead (X100 only) | C2 open | Replace C2 | Check continuity at S - T |
| | | Open contact on S1A | Repair contact | |
| Dead | Dead (X10 only) | C3 open | Replace C3 | Check continuity at Q - T |
| | | Open contact on S1A | Repair contact | |
| Dead | Dead (X1 only) | C4 open | Replace C4 | Check continuity at N - T |
| | | Open contact on S1A | Repair contact | |
| Dead | Normal | Meter defective | Repair or replace meter | |
| | | Calibration control turned fully counterclockwise | Recalibrate | |
| | | CR1 open | Replace CR1 | |
| | | C5 shorted | Replace C5 | |
| Dead | Weak | V2 defected | Replace V2 | |
| Normal | Dead or Weak | Poor connection in headphone or plug jack | Repair connection | Check V3 for beta and shorts |
| | | Headphone defective | Repair or replace headphone | |
| | | V3 defective | Replace V3 | |

| SYMPTOM | | PROBABLE CAUSE | CORRECTIVE ACTION | NOTES |
|---------------------|-----------------------|-------------------------|--------------------------|---|
| Meter | Headphone | | | |
| Normal (cont'd) | Dead or Weak (cont'd) | T1 defective | Replace T1 | Check resistance at D - ▲ F - ▲ |
| | | C6 defective | Replace C6 | |
| Upscale | Dead | V1 defective | Replace V1 | Check voltages at P, R, and T. Check V1 for shorts Check V2 for beta and shorts |
| | | V2 defective | Replace V2 | |
| Upscale (X100 only) | Dead | C2 shorted | Replace C2 | |
| Upscale (X10 only) | Dead | C3 shorted | Replace C3 | |
| Upscale (X1 only) | Dead | C4 shorted | Replace C4 | |
| Upscale | Squeal or Buzz | C7 open | Replace C7 | Check voltage at M. Symptoms may cease when voltmeter is connected Voltage at M low |
| | | C8 open T2 defective | Replace C8 Replace T2 | |

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| SYMPTOM | | PROBABLE CAUSE | CORRECTIVE ACTION | NOTES |
|----------------------------|--------------------|--|---|--------------------|
| Meter | Headphone | | | |
| High or Low (cont'd) | Normal (cont'd) | V1 or V2 beta high or low V5 defective C5 defective C7 defective | Replace with transistor having proper gain Replace V5 Replace C5 Replace C7 | Check voltage at M |

| Upscale | Hiss or Click | Probe shield shorting to high voltage supply | Dress leads | Voltage at M low or intermittent. V1 may be damaged |
|-------------|---------------|---|--|---|
| | | Geiger probe defective | Repair or replace geiger probe | Voltage at M low or intermittent. V1 may be damaged |
| | | Geiger tube defective | Replace geiger tube | |
| | | V5 defective or not making contact to circuit board | Replace or resolder V5 | Voltage at M high |
| | | T2 defective | Repair or replace T2 | Voltage at M low or intermittent |
| Erratic | Normal | C5 open or polarized Meter defective | Replace C5 polarize Repair or replace meter | Ground Anode |
| High or Low | Normal | R6 not adjusted properly Geiger tube defective or not compatible with instrument's high voltage Meter defective CR1 defective CR2 defective | Recalibrate Replace geiger tube or correct instrument's high voltage Replace meter Replace CR1 Replace CR2 | Voltage at M low |



RESISTANCE CHARTRemove batteries before checking resistances. All values $\pm 20\%$.

| Component | Points | Range Switch Position | Resistance (ohms) | |
|-----------|--------|-----------------------|-------------------|----|
| S1A | T - S | X100 | 0 | |
| | T - Q | X10 | 0 | |
| | T - N | X1 | 0 | |
| S1B | A - ▲ | All except OFF | 0 | |
| S1C | E - ▲ | All except OFF | 0 | |
| T1 | D - ▲ | Any | 6 | 1 |
| | F - ▲ | Any | 65 | 30 |
| T2 | K - L | Any | 5 | |
| | G - J | Any | 8 | |
| | H - ▲ | Any | 5500 | |

VOLTAGE CHARTVoltages negative with respect to point ▲. Use a 20,000 ohms per volt meter. All values $\pm 20\%$.

| Point | Voltage | Voltmeter Range |
|-------|---------|-----------------|
| M | -920 | * |
| C | 4.5 | 10 |
| T | 4.5 | 10 |
| G | 3.0 | 10 |
| J | 2.7 | 3.0 |
| B | 0.6 | 3.0 |
| R | 0.5 | 3.0 |
| P | 0.4 | 3.0 |

*Use a high impedance voltmeter. See Appendix B.

Table 2-2. Test Point Chart

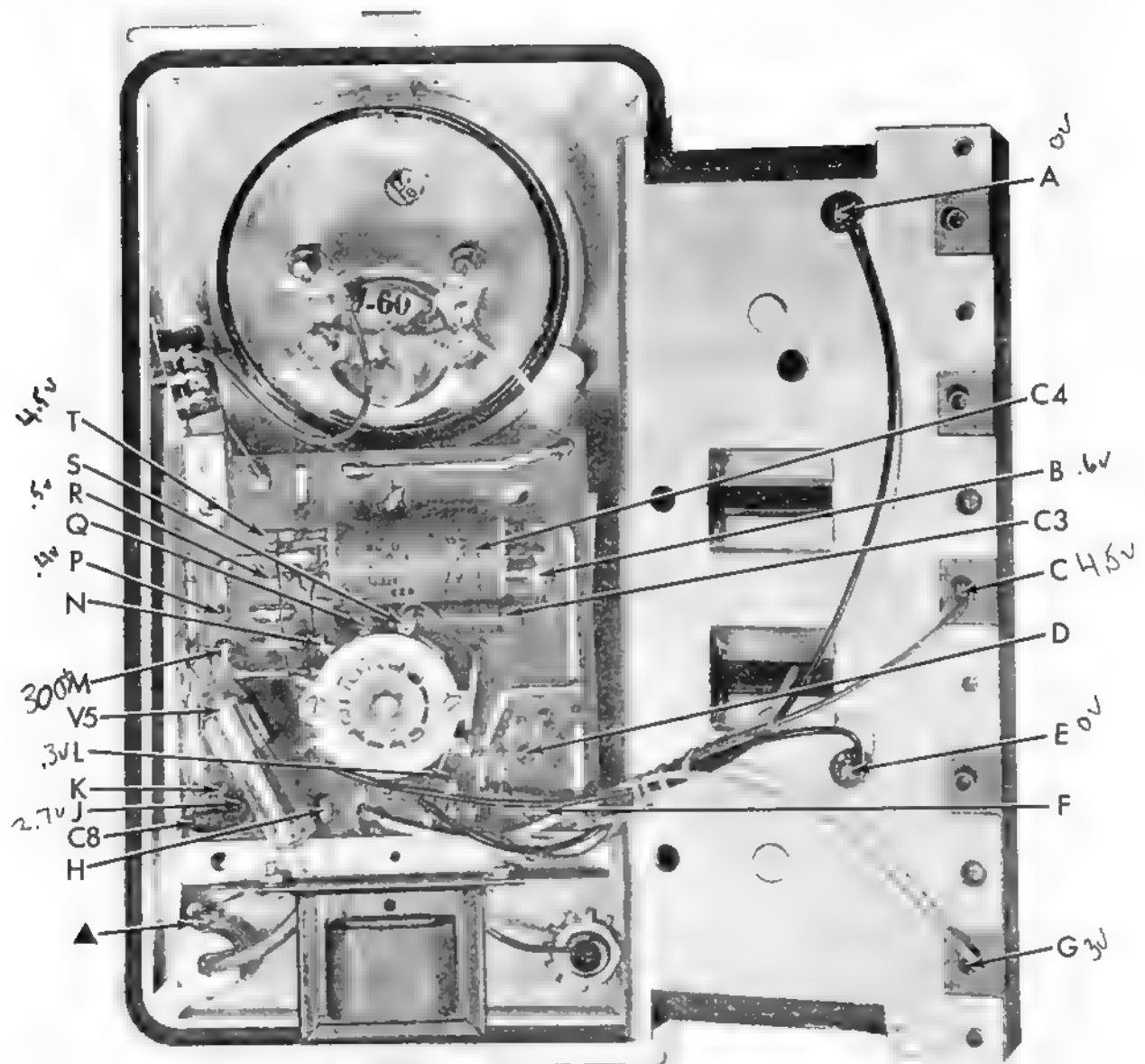


Figure 2-4. Location of Test Points and Components



AC 372
DC 0

$$\frac{15}{700}$$

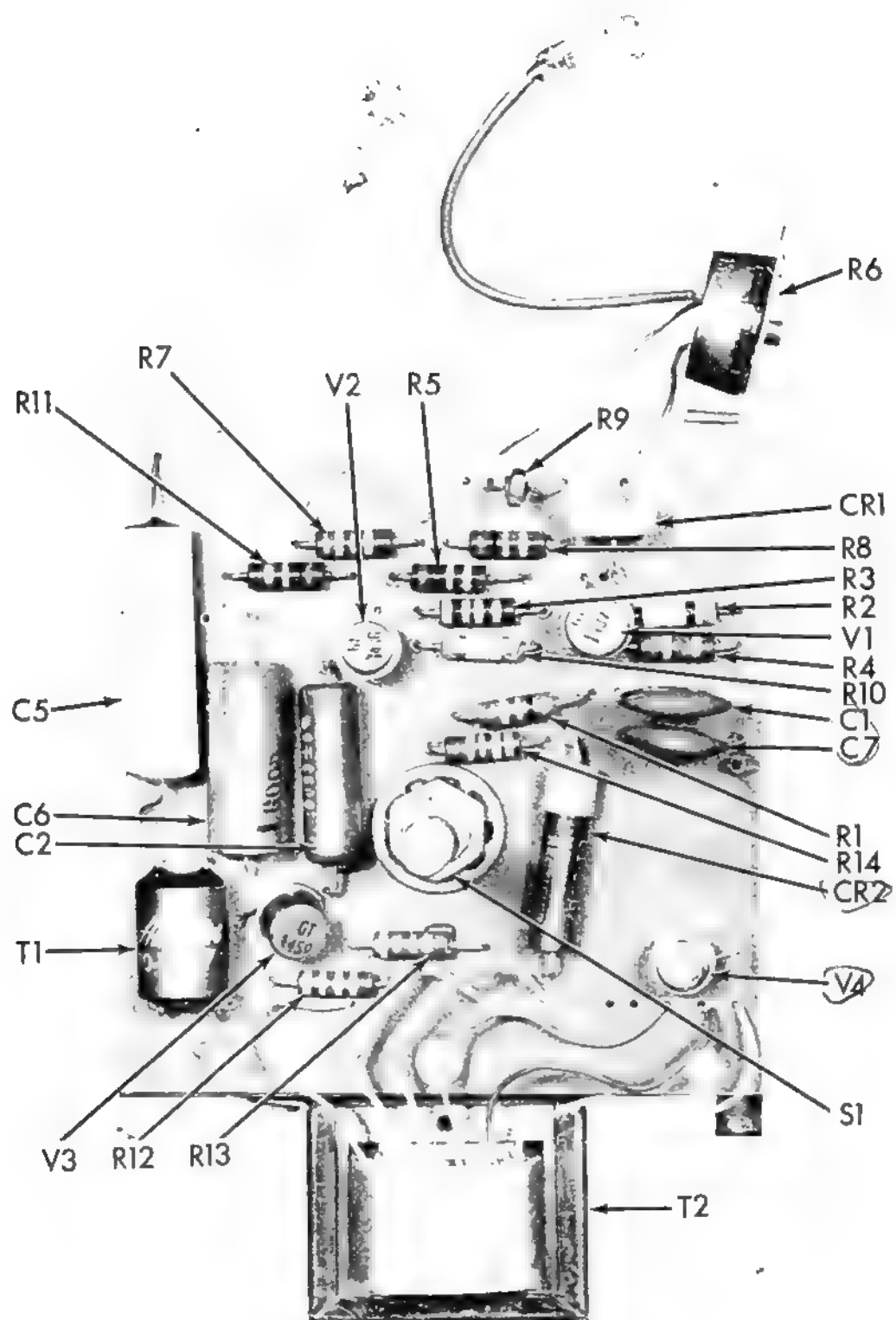


Figure 2-6. Location of Components

PARTS LISTElectrical Components

| Circuit Symbol | Description | Function | Manufacturer & Part No. | Anton 700-5 Part No. | Anton 700-6 Part No. |
|------------------|---|---|--|----------------------|----------------------|
| B1,B2, B3,B4, B5 | Battery "D" size 1-1/2V NEDA 13 | Supply power | National Carbon 950 | 106-198 | 106-198 |
| C1 | Capacitor (model 5): 0.0025 ufd (model 6): 0.001 ufd +100% -20% 1.4KV | Blocks H.V. and couples signal to V1 | Good-All Electric Mfg. Co. Type B | 106-177 | — |
| C2 | Capacitor 0.0053 ufd ±5% 100V | Timing X100 range | Good-All Electric Mfg. Co. Type 600VE | 106-178 | 106-178 |
| C3 | Capacitor 0.047 ufd ±5% 100V | Timing X10 range | Good-All Electric Mfg. Co. Type 623 | 106-179 | 106-179 |
| C4 | Capacitor 0.47 ufd ±5% 100V | Timing X1 range | Good-All Electric Mfg. Co. Type 623 | 106-180 | 106-180 |
| C5 | Capacitor 200 ufd 3V | Integrating | Continental Components Corp. EAH 7330 | 106-181 | 106-181 |
| C6 | Capacitor 0.1 ufd +40% -0 100V | Coupling to audio amplifier | Good-All Electric Mfg. Co. Type 623 | 106-182 | 106-182 |

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| Circuit Symbol | Description | Function | Manufacturer & Part No. | Anton 700 -5 Part No. | Anton 700-6 Part No. |
|-------------------|---|-----------------------------------|--|-----------------------------|----------------------------|
| C7 | Capacitor 0.01 ufd +100% -20% 1.4KV | H. V. filter | Good-All Electric Mfg. Co. Type G | 106-183 | 106-183 |
| C8 | Capacitor 0.0025 ufd +100% -20% 1.4KV | Stabilizes H. V. power supply | Good-All Electric Mfg. Co. Type B | 106-177 | 106-177 |
| CR1 | Rectifier | Meter rectifier | Anton Electronic Labs. Inc. 106-28 | 106-28 | 106-28 |
| CR2 | Rectifier | High voltage rectifier | International Rectifier Corp. 61-5967 | 106-29 | 106-29 |
| GM | Geiger tube | Sensing element | Anton Electronic Labs. Inc. 6993 | 6993 | 6993 |
| H | Headphone 4K ohms at 1kc | Aural indicator | Anton Electronic Labs. Inc. 106-176 | 106-176 | 106-176 |
| J1 | Phone jack | Headphone connector | Anton Electronic Labs. Inc. 106-131 | 106-131 | 106-131 |
| M | Meter 0-50 ua | Indicates radiation intensity | Anton Electronic Labs. Inc. 106-101 | 106-101 | 106-101 |
| R1 | Resistor 1 megohm 1/2W 10% | VR tube load, geiger tube load | International Resistance Co. BTS | 106-184 | 106-184 |
| R2 | Resistor 10K ohm 1/2W 5% | V1 bias network | International Resistance Co. BTS | 106-185 | 106-185 |

| Circuit Symbol | Description | Function | Manufacturer & Part No. | Anton 700-5 Part No. | Anton 700-6 Part No. |
|-------------------|-------------------------------|-----------------------------------|---|----------------------------|----------------------------|
| R3 | Resistor 7.5K ohm 1/2W 5% | V1 bias network | International Resistance Co. BTS | 106-186 | 106-186 |
| R4 | Resistor 120 ohm 1/2W 5% | Multivibrator emitter resistor | International Resistance Co. BTS | 106-187 | 106-187 |
| R5 | Resistor 1K ohm 1/2W 10% | V1 collector load | International Resistance Co. BTS | 106-188 | 106-188 |
| R6 | Potentiometer 5K ohm 1/4W | Calibration adjust | Chicago Telephone Supply Co. (Type PE-70) (HR 4052) | 106-189 | 106-189 |
| R7 | Resistor 6.8K ohm 1/2W 10% | Time constant | International Resistance Co. BTS | 106-190 | 106-190 |
| R8 | Resistor 10K ohm 1/2W 10% | Temperature compensation | International Resistance Co. BTS | 106-191 | 106-191 |
| R9 | Thermistor 3K ohm ±10% | Temperature compensation | Victory Engineering 33D2 | 106-192 | 106-192 |
| R10 | Resistor 24K ohm 1/2W 5% | Multivibrator Timing | International Resistance Co. BTS | 106-193 | 106-193 |
| R11 | Resistor 1K ohm 1/2W 5% | V2 collector load | International Resistance Co. BTS | 106-194 | 106-194 |
| R12 | Resistor 27K ohm 1/2W 10% | V3 base return | International Resistance Co. BTS | 106-195 | 106-195 |

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| Circuit Symbol | Description | Function | Manufacturer & Part No. | Anton 700-5 Part No. | Anton 700-6 Part No. |
|-------------------|--|---|---------------------------------------|----------------------------|----------------------------|
| R13 | Resistor 910 ohm 1/2W 5% | V4 base bias | International Resistance Co. BTS | 106-196 | 106-196 |
| R14 | Resistor 6.8 megohm VR tube load 1/2W 10% | | International Resistance Co. BTS | 106-174 | 106-174 |
| T1 | Transformer | Audio step-up | Anton Electronic Labs.Inc. 106-102 | 106-102 | 106-102 |
| T2 | Transformer | Blocking oscillator and high voltage step-up | Anton Electronic Labs.Inc. 106-121 | 106-121 | 106-121 21076 |
| V1 | Transistor | Multivibrator | General Transistor Corp. 1437 | 106-199 | 106-199 |
| V2 | Transistor | Multivibrator | General Transistor Corp. 1436 | 106-200 | 106-200 |
| V3 | Transistor | Audio pulse amplifier | General Transistor Corp. 1459 | 106-201 | 106-201 |
| V4 | Transistor | High voltage power supply | General Transistor Corp. 1438 | 106-202 | 106-202 |
| V5 | Voltage regulator tube | Voltage regulation | Anton Electronic Labs.Inc. 106-197 | 106-197 | 106-197 |

| <u>Mechanical Components</u> | | | | | |
|------------------------------|--------------------------------------|--|-------------------------------------|-------------------------------------|--|
| <u>Description</u> | <u>Function</u> | <u>Manufacturer & Part No.</u> | <u>Anton 700-5 Part No.</u> | <u>Anton 700-6 Part No.</u> | |
| Battery clamp (2) | Battery retainer | Anton Electronic Labs, Inc. 106-114 | 106-114 | 106-114 | |
| Battery holder assembly | Holds batteries | Anton Electronic Labs, Inc. 106-104 | 106-104 | 106-104 | |
| Cap and chain assembly | Covers phone jack | Anton Electronic Labs, Inc. 106-115 | 106-115 | 106-115 | |
| Case bottom | Bottom of instrument | Anton Electronic Labs, Inc. | 106-116 | 114-105 | |
| Gland | Water seal; holds probe cable | Anton Electronic Labs, Inc. 106-106 | 106-106 | 106-106 | |
| Handle assembly | Holds probe | Anton Electronic Labs, Inc. 106-108 | 106-108 | 106-108 | |
| Handle gasket | Water seal | Anton Electronic Labs, Inc. 106-109 | 106-109 | 106-109 | |
| Jack gasket | Water seal | Anton Electronic Labs, Inc. 106-110 | 106-110 | 106-110 | |
| Knob | Range switch knob | Anton Electronic Labs, Inc. | 106-175 | 114-175 | |
| Meter gasket | Water seal | Anton Electronic Labs, Inc. | 106-103 | 114-104 | |
| Name plate | Contains operational check source | Anton Electronic Labs, Inc. | 106-113 | 114-113 | |

Anton

| Description | Function | Manufacturer & Part No. | Anton | |
|-----------------------|---------------------|------------------------------|-------------------|-------------------|
| | | | 700-5 Part No. | 700-6 Part No. |
| Panel | Top cover | Anton Electronic Labs., Inc. | 106-119 | 114-103 |
| Panel gasket | Water seal | Anton Electronic Labs., Inc. | 106-107 | 114-106 |
| Printed circuit board | Supports components | Anton Electronic Labs., Inc. | 106-117 | 106-117 |
| Probe-cable assembly | Geiger tube case | Anton Electronic Labs., Inc. | 106-158 | 114-158 |
| Strap assembly | Carrying strap | Anton Electronic Labs., Inc. | 106-124 | 106-124 |